

Grid Operations, Planning & Renewable Integration Program Area Summary of 2009 Software Products				
Program	Product Id	Product Description	Manager	Date
P39	1013336	ANNSTLF 5.2 – Artificial Neural Network Short-Term Load Forecaster, version 5.2	Becker, David	7/30/2009
P39	1014838	ANNSTLF Web Based version 6.0	Becker, David	9/18/2007
P39	1012479	PSVSR – Power System Voltage Stability Region PSVSR version 1.0	Zhang, Pei	11/16/2006
P39	1013744	Power System Transient Stability Region version 1.0	Zhang, Pei	12/31/2007
P39	1014531	STEMS-MS v3.0 Short-Term Electricity Market Simulator – MultiSettle, version 3.0	Entriiken, Robert	9/17/2007
P39	1019371	VCA v3.1 Identification of Critical Voltage Control Areas (VCA) Voltage Control Area Software, version 3.1	Zhang, Pei	11/24/2009
P40	1017802	Load Model Data Processing and Parameter Derivation (LMDPPD) version 2.0	Pourbeik, Pouyan	6/26/2009
P40	1017803	Power Plant Parameter Derivation (PPPD) version 2.0	Pourbeik, Pouyan	6/6/09
P40	1012484	Probabilistic Load Flow v4.0	Zhang, Pei	11/6/2006
P40	1012485	Probabilistic Reliability Assessment (PRA) version 4.0	Zhang, Pei	11/6/2006
P40	1015997	PCF v1.0 Probabilistic Transmission Congestion and Constraints Forecast, version 1.0	Min, Liang	12/12/2008
P40	1001629	TRELSS 6.0	Zhang, Pei	3/18/2003
P40	1014441	Outage Scheduling Graphical Viewer, OSV version 1.0	Zhang, Guorui	11/17/2006

Program	Product Id	Product Description	Product Type	Manager	Date
P39	1013336	ANNSTLF 5.2 - Artificial Neural Network Short-Term Load Forecaster, Version 5.2	Software	Becker, David	5/31/2006

Description/Impact:

The Electric Power Research Institute's (EPRI) Artificial Neural Network Short-Term Load Forecaster (ANNSTLF) Version 5.2 software is a Windows-based neural-network load forecaster that uses historical load and weather parameters to predict future load values. It also has a neural-network-based hourly temperature forecaster, an hourly humidity forecaster, and several data and performance analysis tools. ANNSTLF 5.1 allows electric power utilities – both domestic and international – the opportunity to complete short-term load forecasting with the ability to forecast system loads up to 35 days in advance.

Background

Application of the artificial neural network technology for forecasting in power systems has received much attention in recent years. EPRI's technology is highly regarded due to its ability to learn complex and non-linear relationships, which are difficult to model with conventional techniques. ANNSTLF 5.1 provides self training every day it is used. A neural network can provide accurate results even for input samples, which are quite different from learning samples. That capability enables the artificial neural-network-based system to model the correlations between the electricity load, factors such as temperature and other climatic conditions, time and type of day effect, and season effect. This capability makes ANNSTLF 5.1 very suitable for building a generic short-term load forecasting model.

The ANNSTLF 5.2 software features a number of enhancements that were requested by the ANNSTLF User Group. ANNSTLF is driven by a strong user group who are funding yearly members. ANNSTLF Users have prioritized the enhancements desired. The ANNSTLF 5.2 software can operate as either a standalone or networked application.

Platform Requirements:

The following hardware and software are required:

Windows 2000/XP

Users of ANNSTLF 5.2 find the ability to run the software to be very flexible. The software can be run on an individual computer, multiple user computers, and synchronized periodically. ANNSTLF 5.1 can also be operated on a server in a networked configuration. The ANNSTLF 5.2 software can be installed and run on systems utilizing Windows NT 4.0, 98, and 95, but those platforms are not supported. Users assume own risk when installing ANNSTLF 5.2 onto systems utilizing Windows NT 4.0, 95, or 98.

Implementation Resources Required:

Resources and Other Costs:	
Staff Time (hours)	Minimal-provide initial 3 yr history data [need information on the number of staff hours that are required to 1) understand this product and 2) regularly use it.]
Consultant	None
Hardware	No hardware beyond a personal computer is required.
Software	EPRI ANNSTLF Neural Net Software Provided
Licensing Fee	\$32K min purchase – Non-member minimum cost is \$40K for 1 region. This cost of \$32K/\$40K gets 1 region fully trained with one year of support
Training	Optional 2 day on site available
Maintenance and Support	\$15K/year full support – Included in first year of purchase and for each subsequent year. Phone and electronic support available to meet

	all problems	
Travel	None	

Delivered Through: .

Service Provider: David Becker, dbecker@EPRI.com;

Application Instructions: Receive and install with disk after purchase agreement and cusutomization to region

[Contact EPRI Project Manager for design at your company. A customized (trained) desk will be prepared using your 3 year load and weather data sent to you with User Instuctions. Phone guidance (if needed) is provided to implement new [redacted] or a two day on-site training can be done as an option recently in ANNSTLF operation at the end of day 2.]

Some benefits and value provided by the ANNSTLF 5.2 software include:

Accuracy of around 2%

Advanced spreadsheets and charts offering enhanced functionality

Low-accuracy alarm if the accuracy falls below a threshold specified by the user

Automatic accounting for Daylight Savings Time with the available control switch in the Settings Screen to either enable or disable the time switch effect correction

Web publishing feature that allows users to save load forecast results in HTML format and publish as a web page

Curtailment accounting added to the Load Forecast screen allowing for input of estimated curtailed load values

Contact:

Deliverable Manager: Dave Becker, 650/855-2307 dbecker@epri.com

Technology Transfer: Lora Cocco, 1-650-855-2620, lococco@epri.com

Deliverable Orders: 1-800-313-3774 (Option #2) or 1-650-855-2121, orders@epri.com

Commercialization Strategy:

This software is currently supported by one of two companies, PRT / MDSI, through a support contract by EPRI.

The support contract is funded through the ANNSTLF User's Group. Members of the user's group can contact the EPRI Deliverable Manager (listed above). Non-members are the same..

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Program	Product Id	Product Description	Product Type	Manager	Date
P39	1014838	ANNSTLF Web Based Version 6.0	Software	Becker, David	9/18/2007

Description/Impact:

The Electric Power Research Institute's (EPRI) Artificial Neural Network Short-Term Load Forecaster (ANNSTLF) Version 6.0 software is a Windows-based neural-network load forecaster that uses historical load and weather parameters to predict future load values. It also has a neural-network-based hourly temperature forecaster, an hourly humidity forecaster, and several data and performance analysis tools. ANNSTLF 6.0 allows electric power utilities – both domestic and international – the opportunity to complete short-term load forecasting with the ability to forecast system loads up to 35 days in advance. WebANNSTLF 6.0 is a web client-server system for short-term load forecasting applications based on the latest neural networks technology with a wealth of customer experience and inputs.

Benefits and value provided by the WebANNSTLF 6.0 software include:

- Very accurate short-term load forecasts with reasonable amounts of input data
- Easy automation at a utility environment using web services and SQL database

Information within the enterprise system for any number of users with different authority levels – all via a standard web browser

Background:

WebANNSTLF 6.0 is an upgrade and enhancement of the desktop ANNSTLF 5.1, aimed at substantially increasing the usability of the ANNSTLF forecaster within the corporate enterprise. WebANNSTLF provides hourly load forecasts for a region or territory from 2 to 35 days into the future, based on historical load and weather data, as well as weather forecasts.

Platform Requirements:

The following hardware and software are required:

- Windows XP, Windows 2000, and Windows Server 2003
- Java 2.1.5 or higher, Internet Explorer 7.0 or higher or Mozilla Firefox 2.0 or higher on client (independent of operating system)

This Client-Server software is designed to run as follows:

- (a) Both client and server can reside on one's PC, and hence run like a standalone desktop application, or
- (b) With the server computer, separate from the client computer within the corporate environment of a customer, thus allowing many users the access it. The administration system provides the required security and authority user levels, or
- (c) With the server computer available through a commercial vendor, whereby many corporate client users can still use it with the same security and authority levels provided in (b) above.

This multi-user software is designed to reside on a computer (such as a server) where it is accessed by multiple-users from other computers. It may also be installed and run on a single user computer. Users should consult with their IT departments for help with installation.

Implementation Resources Required:

Resources and Other Costs:	
Staff Time (hours)	Minimal-provide initial 3 yr history data [need information on the number of staff hours that are required to 1) understand this product and 2) regularly use it.]
Consultant	None
Hardware	All modern CPU's - No hardware beyond a personal computer is required.
Software	Unique to specific utility and number of regions
Licensing Fee	Unique to specific utility and number of regions.
Training	Unique to specific utility and number of regions

Maintenance and Support	Unique to specific utility and number of regions	
Travel	None	

Delivered Through: Electronic Access; Service Provider or 'Commercializer'

Service Provider: David Becker, dbecker@EPRI.com

Application Instructions: Receive and install with electronic files. Support provided by phone..

Contacts:
David Becker, 650/855-2307, dbecker@epri.com

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Program	Product Id	Product ID	Manager	Activation Date
P39	1012479	PSVSR - Power System Voltage Stability Region PSVSR Version 1.0	Zhang, Pei	11/16/2006

Intended End Users:

Power System Engineers, System Operations, System Planning Engineers

Description/Impact:

Power System Voltage Stability Region (PSVSR) v1 is a software package that calculates the voltage stability region based on the security region concepts. New power flow patterns and magnitudes have added significant and unpredictable complexity to the power delivery system in such a way that the system was not designed to handle. Therefore, it is critical to bring security assessment in operation environment. Security region concepts provide a promising framework for on-line security monitoring and control.

PSVSR Version 1.0 software is a tool to help system operators and planners to understand the operating boundaries composed by voltage stability constraints. PSVSR can help power system engineers

- Determine whether an operating point is secure by judging if it lies within the security region.
- Determine the stability margin by calculating the distance between the operating point and the boundary of security region.
- Decide the most effective control strategies to enhance system security margin.

Platform Requirements

Windows 2000 or Windows XP

Implementation Resources Required:

Resources and Other Costs:	
Staff Time (hours)	* Less than 1 hour to download the software * 20~40 hours to learn the software
Consultant	No consultant is needed to install the software
Hardware	No additional hardware is needed
Software	No additional software is needed
Licensing Fee	Eligibility to download is based on EPRI membership. Software is pre-paid for EPRI funders of this product. Non-funders wishing to purchase this product have a license fee of \$10K per copy
Training	EPRI provides training for this software through supplemental project opportunities. This opportunity can be customized to meet an end-users' specific needs. Generally customized training ranges from \$10K to \$20K
Maintenance and Support	\$10K for annual support and maintenance cost provided by EPRI through supplemental project opportunities. The annual support and maintenance includes <ul style="list-style-type: none"> • Support for Installation • Support for Maintenance • User Group Meeting
Travel	N/A

Delivered Through: Webcasts and Training Workshops

Service Provide: Pei Zhang 650-855-2244, pzhang@epri.com

Application Instructions:

Funders of this product can download the software from EPRI.com. The download process is accessible for users who have an EPRIweb ID and password. User's need only search on EPRIweb for Product ID # **1012479**, and then click the "download" button. The software can also be ordered from EPRI Software Distribution Center.

The software package includes a User Manual. The user manual provides clear instructions on how to use the software. The software package also includes a sample case. The user manual uses the sample case as the example to show users how to use the software step-by-step. EPRI suggests users take the time to run the sample case to obtain first-hand experience with theis software.

Please contact Service Provider when users have any questions.

Contact:

Deliverable Manager: Pei Zhang, 650-2244, pzhang@epri.com

Technology Transfer:Lora Cocco, 1-650-855-2620, lococco@epri.com

Deliverable Orders: 1-800-313-3774 (Option #2) or 1-650-855-2121, orders@epri.com

Commercialization Strategy:

EPRI plans to work with vendors to commercialize the software in the next 2~3 years. The software still needs improvements and validation before commercialization. Currently, EPRI is providing support through supplemental project opportunities. After commericalization, the commercializer will provide support and maintenance service.

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Program	Product Id	Product Description	Product Type	Manager	Date
P39	1013744	Power System Transient Stability Region, version 1.0	Software	Zhang, Pei	12/31/2007

Intended End Users

Power System Engineer, System Operators, and System Planning Engineers

Description/Impact

Power System Transient Stability Region (PSTSR) is a software package developed based on security region concepts. Security of a power system refers to its robustness in relation to an imminent disturbance during operation. Security assessment is a key function in the system operation to help operators foresee the next critical contingencies that will cause system-wide stability problems. After deregulation, the power system has also experienced an increasing diversity of transactions. The new power flow patterns and magnitudes have added significant and unpredictable complexity to the power delivery system in a way that the system was not designed to handle. Therefore, it is critical to bring security assessment in operation environment. Security region concepts provide a promising framework for on-line security monitoring and control. Different from traditional "point-wise" approach, security region concepts can give power system engineers systematic and global information about a feasible operation region

Power System Transient Stability Region (PSTSR) is a tool to help system operators and planners understand the operating boundaries composed by transient stability constraints. PSTSR allows system engineers to:

- Determine whether an operating point is secure by judging if it lies within the security region.
- Determine the stability margin by calculating the distance between the operating point and the boundary of security region.
- Decide the most effective control strategies to enhance system security margin.

Platform Requirements

Windows 2000 or XP

Implementation Resources Required:

Resources and Other Costs:	
Staff Time (hours)	* Less than 1 hour to download the software * 20~40 hours to learn the software
Consultant	No consultant is needed.
Hardware	No additional hardware is required
Software	No additional software is required
Licensing Fee	Eligibility to download is based on EPRI membership. Software is pre-paid for EPRI funders of this product. Non-funders wishing to purchase this product have a license fee of \$15K per copy.
Training	EPRI provides training for this software through supplemental project opportunities. This opportunity can be customized to meet an end-users' specific needs. Generally customized training ranges from \$10K to \$20K. Please contact the Service Provider (listed below) to obtain additional information on training.
Maintenance and Support	\$10K for annual support and maintenance cost provided by EPRI through supplemental project opportunities. The annual support and maintenance includes: <ul style="list-style-type: none"> • Support for Installation • Support for Maintenance • User Group Meeting
Travel	N/A

Delivered Through: Webcast, Workshop or Training Course

Service Provider: Pei Zhang, 650-855-2244, pzhang@epri.com

Technology Transfer: Lora Cocco, 1-650-855-2620, lococco@epri.com

Deliverable Orders: 1-800-313-3774 (Option #2) or 1-650-855-2121, orders@epri.com

Application Instructions:

Funders of this product can download the software from EPRI.com. The download process is accessible for users who have an EPRIweb ID and password. User's need only search on EPRIweb for Product ID # **1013744**, and then click the "download" button. The software can also be ordered from EPRI Software Distribution Center.

The software package includes a User Manual. The user manual provides clear instructions on how to use the software. The software package also includes a sample case. The user manual uses the sample case as the example to show users how to use the software step-by-step. EPRI suggests users take the time to run the sample case to obtain first-hand experience with theis software.

Please contact Service Provider when users have any questions.

Contacts:

Pei Zhang, 1-650-855-2244, pzhang@epri.com

Deliverable Orders: 1-800-313-3774 (Option #2) or 1-650-855-2121, orders@epri.com

Commercialization Strategy:

EPRI plans to work with vendors to commercialize the software in the next 2~3 years. The software still needs improvements and validation before commercialization. Currently, EPRI is providing support through supplemental project opportunities. After commercialization, the commercializer will provide support and maintenance service.

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Program	Product Id	Product Description	Product Type	Manager	Date
P39	1014531	STEMS-MS v3.0. Short-Term Electricity Market Simulator - MultiSettle, Version 3.0	Software	Robert Entriken	9/17/2007

Intended End Users:

- Billing & Settlement;
- Capital Projects Staff;
- Demand-Side Mgmt./Load Mgmt./Conservation;
- Distributed Generation Staff
- Economic Development;
- Energy Efficiency Staff;
- Federal Governmental/Regulatory Agencies;
- Gas, Oil & Petroleum Industries;
- Governmental and Regulatory Affairs Staff
- Load Forecasting or System Planning Engineer;
- Local/Regional Governmental/Regulatory Agencies;
- New Business/Product Development;
- Operations & Maintenance;
- Pricing; Procurement Engineer;
- Public Benefit;
- Retail & Wholesale Power Markets;
- Retail Energy Services;
- Strategic R&D (for End-use, New Technologies, and Customer Interface) Staff;
- Strategy/Planning;

Description/Impact:

The Short-Term Electricity Market Simulator – MultiSettle (STEMS-MS), Version 3.0 software allows the user to simulate flexibly examples of electricity markets. It can also be used to investigate long-term incentives for investment using an integrated planning perspective.

STEMS-MS is based on EPRI's pioneering development and application of agent-based simulation for the study of decision-making associated with electricity markets. A recent Nobel Prize in Economics was awarded to earlier pioneers of this type of investigation using human subjects, which is called experimental economics. While the use of computer-based agents to simulate decision making associated with electricity markets is relatively new, others have used individuals in similar experiments for some time. EPRI's goal is to improve the ability to predict actual market behavior through the use of software that mimics human decision-making processes. STEMS-MS is also available through customized analytical services by EPRI.

Platform Requirements:

The following hardware and software are required:

- Windows 2000 or Windows XP
- System Memory: 300 MB, 600 MB recommended. Hard Disk Space: 20 MB
- Java 1.4 and compatible versions

Implementation Resources Required:

Resources and Other Costs:	
Staff Time (hours)	<ul style="list-style-type: none"> • 30 minutes to download; • 1 hour to learn (if users are experienced in markets); this includes ability to run the examples; • 20 – 40 hours to (if users are experienced in power system modeling and markets) to prepare utility specific parameter data and then run it. <p>Utility-specific data files can be run once and the results can be saved in order to do additional analysis.</p>
Consultant	Consultants are available at a cost of about 100 \$/hr to assist in implementing market and investment models. A typical customized model will cost about \$10,000 to set up.
Hardware	No hardware beyond a personal computer is required.
Software	Requires Java V1.4 and compatible versions, CBC solver DLL from separate on-line download. Having an XML editor can be

	helpful, but a text editor works as well.	
Licensing Fee	Eligibility to download is based on EPRI membership. Non-funders may contact EPRI deliverable manager in this Plan to obtain price for license. {note the EPRI system has this software priced at \$15,000 for non-funders; I suggest we include the price in this section.}	
Training	<p>1) EPRI provides training for this software through supplemental project opportunities. This opportunity can be customized to meet end-users specific needs. Generally customized training ranges from \$15,000 to \$20,000.</p> <p>2) EPRI offers regional training courses once a year. Information on training courses can be found at www.epri.com (event calendars for Power Delivery and Utilization). Regional training has a current price of about \$3,000 for non-members and a reduced price for members, depending also on the location and the length of the course.</p> <p>Users needing assistance can call the EPRI Customer Assistance Center (CAC).</p>	
Maintenance and Support	Maintenance and support is currently available through contractors. Contact EPRI (CAC) for a quote, depending on the extent of need.	
Travel	Trips to training cost about \$1,000 to \$2,000, depending on the location and duration of the visit.	

Delivered Through: Electronic Access; Service Provider or 'Commercializer', Webcast, Workshop or Training Course.

Service Provider: Robert Entriiken; 650/855-2665; rentrike@epri.com

Application Instructions:

The software is accessed through EPRI's web site, where it can be downloaded for installation on a personal computer. To learn how to use the software, first follow the accompanying instructions for a tutorial on how to navigate the application and to run demonstration market simulations.

More detailed information on how to set up your own market simulation is available within the demonstration XML files. Here you can find detailed comments on the meaning and use of the input parameters and access examples of how to set up and run numerous different simulation schemes. Technical background for these simulations can be found in a number of EPRI reports that give full documentation [1, 2, and 3] on how the market models were set up and what the results mean.

The application does not have on-line help, but it has extensive and action-oriented error messages that appear in dialog messages and the system console. Use of the system console gives a full record of application progress. Having an XML editor or syntax checker is useful to avoid error messages.

If questions arise, be prepared to provide a copy of your input file and a copy of the console record of the run. This will help us to understand precisely what the problem is and how to rectify it.

[1] *Agent-Based Simulation of the Automatic Mitigation Procedure*, EPRI, Palo Alto, CA, California Energy Commission, Sacramento, CA, and Lawrence Berkeley National Laboratory, Berkeley, CA: 2003. 1007733.
<http://www.epriweb.com/public/00000000001007733.pdf>

[2] *Pushing Capacity Payments Forward: Agent-Based Simulation of an Available Capacity*, EPRI, Palo Alto, CA, California Energy Commission, Sacramento, CA, and Lawrence Berkeley National Laboratory, Berkeley, CA: 2003. 1007755.
<http://www.epriweb.com/public/000000000001007755.pdf>

[3] *Transmission Investment Incentives: Economic Analysis by Example*. EPRI, Palo Alto, CA: 2006. 1012489.

Contacts: Support is provided by the Project Manager, and paid for by the users. Please contact Robert Entriiken.

Commercialization Strategy:

This software was developed and used in a number of customized analyses of market designs before they were implemented. It is also useful for understanding the strategic incentives of investors and market participants. EPRI's intent is to make this software available with an open source agreement. In this way, the widest possible distribution and use of these techniques can be achieved.

Program	Product Id	Product ID	Manager	Activation Date
P39	1019371	Identification of Critical Voltage Control Areas (VCA) Version 3.1	Zhang, Pei	11/24/2009

Intended End Users:

Power System Engineers, System Operations, System Planning Engineers

Description/Impact:

Identify the weak sub-system and the requirement of reactive power reserves

The objective of this research project is to investigate and develop a methodology for identifying areas in power systems that are prone to voltage instability under particular operating conditions and contingencies. These areas, which are prone to instability due to their lack of reactive power reserves, are referred to as voltage control areas (VCAs). Once VCAs are identified, methods of determining their adequate reactive power reserve requirements to ensure secure system operation under all conditions are needed.

Platform Requirements

Windows XP

Implementation Resources Required:

Resources and Other Costs:	
Staff Time (hours)	* Less than 1 hour to download the software * 20~40 hours to learn the software
Consultant	No consultant is needed to install the software
Hardware	No additional hardware is needed
Software	No additional software is needed
Licensing Fee	Eligibility to download is based on EPRI membership. Software is pre-paid for EPRI funders of this product. Non-funders wishing to purchase this product have a license fee of \$10K per copy
Training	EPRI provides training for this software through supplemental project opportunities. This opportunity can be customized to meet an end-users' specific needs. Generally customized training ranges from \$10K to \$20K
Maintenance and Support	\$10K for annual support and maintenance cost provided by EPRI through supplemental project opportunities. The annual support and maintenance includes <ul style="list-style-type: none"> • Support for Installation • Support for Maintenance • User Group Meeting
Travel	N/A

Delivered Through: Webcasts and Training Workshops

Service Provide: Pei Zhang 650-855-2244, pzhang@epri.com

Application Instructions:

Funders of this product can download the software from EPRI.com. The download process is accessible for users who have an EPRIweb ID and password. User's need only search on EPRIweb for Product ID # **1019371**, and then click the "download" button. The software can also be ordered from EPRI Software Distribution Center.

The software package includes a User Manual. The user manual provides clear instructions on how to use the software. The software package also includes a sample case. The user manual uses the sample case as the example to show users how to use the software step-by-step. EPRI suggests users take the time to run the sample case to obtain first-hand experience with theis software.

Please contact Service Provider when users have any questions.

Contact:

Deliverable Manager: Pei Zhang, 650-2244, pzhang@epri.com

Technology Transfer:Lora Cocco, 1-650-855-2620, lococco@epri.com

Deliverable Orders: 1-800-313-3774 (Option #2) or 1-650-855-2121, orders@epri.com

Commercialization Strategy:

EPRI plans to work with vendors to commercialize the software in the next 2~3 years. The software still needs improvements and validation before commercialization. Currently, EPRI is providing support through supplemental project opportunities. After commericalization, the commercializer will provide support and maintenance service.

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Program	Product Id	Product Description	Product Type	Manager	Date
P39	1017802	Load Model Data Processing and Parameter Derivation (LMDPPD) Version 2.0	Software	Pourbeik, Pouyan	6/26/2009

Intended End Users:

System Planning Engineers

Description/Impact:

It is important to represent the dynamic behavior of system load for system planning studies and analysis. Developing load models is a challenging task due to the varying nature of loads and uncertainty in the load information. The Load Model Data Processing and Parameter Derivation (LMDPPD) Version 2.0 software tool is a simulation program that can be used for parameter estimation of the 1-machine and 2-machine load model structures developed as part of EPRI's load modeling efforts over the past several years. These two load models represent the aggregate response of the loads connected to the system under consideration. This software provides a tool for estimating the load model parameters using system disturbance data. This tool can estimate parameters and load composition for the following two load model structures: 1. 1-machine structure comprising of a static load model and an induction motor model to represent static and dynamic load characteristics respectively in the captured response 2. 2-machine structure comprising of a static load model and two induction motor models to represent dynamic loads in the captured response. The two induction motors allow representing large motors (for example fan motors, 3-phase industrial motors etc.) and small motors (e.g. residential air conditioners) separately.

Platform Requirements:

Windows XP or Vista (does not support Windows 2000)

Implementation Resources Required:

Resources and Other Costs:	
Staff Time (hours)	20~40 hours to learn the software
Consultant	No consultant is needed to install the software
Hardware	No additional hardware is needed
Software	No additional software is needed
Licensing Fee	2009 members of Program 40 received a license since these programs funded the development of this tool. Others will have to license the program (go to www.epri.com and search for product ID 1017802 for license fee - \$15k).
Training	EPRI provides training for this software through service projects. This opportunity can be customized to meet an end-users' specific needs. Please contact the service provider below.
Maintenance and Support	Maintenance is provided on an as needed basis.
Travel	N/A

Delivered Through: EPRI (go to www.epri.com and enter the number "1017802" in the search option to download)

Service Provider: Anish Gaikwad, aqaikwad@epri.com, ph: 865-218-8066

Application Instructions:

The software package includes a User Manual. The user manual provides clear instructions on how to use the software. The software package also includes a sample case. The user manual uses the sample case as the example to show users how to use the software step-by-step. EPRI suggests users take the time to run the sample

case to obtain first-hand experience with theis software.

Please contact Service Provider when users have any questions.

Contact:

Anish Gaikwad, agaikwad@epri.com, ph: 865-218-8066

Technology Transfer:Lora Cocco, 1-650-855-2620, lococco@epri.com

Deliverable Orders: 1-800-313-3774 (Option #2) or 1-650-855-2121, orders@epri.com

Commercialization Strategy:

There is no specific commercialization plan. Maintenance is provided on an as needed basis.

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Program	Product ID	Product Description	Product Type	Manager	Date
P40	1017803	Power Plant Parameter Derivation (PPPD) Version 2.0	Software	Pourbeik, Pouyan	6/6/2009

Intended End Users:

The intended end user for this software tool is power system planners and/or power plant engineering staff. Knowledge of power plant modeling is required.

Description/Impact:

The Power Plant Parameter Derivation (PPPD) software tool is a simulation program that can be used for validation and parameter estimation of models for synchronous generators and their controls. This is a critical task and is currently mandated in the Western Electricity Coordinating Council (WECC) and soon to be mandated across the United States by the North American Electric Reliability Corporation (NERC). Based on WECC and imminent NERC standards, power plant models (for generators, their excitation systems, and turbine-governors) need to be validated periodically. This software tool offers a streamlined method for performing such model validation using one of two sources of data:

1. Data collected and measured from staged (typically, off-line) testing of the unit in the field
2. Digitally recorded ambient data from the unit while on-line, showing its response to naturally occurring system events (such as remote faults, loss of generation elsewhere on the system, and small frequency or voltage dips)

The second method is typically the more effective and simpler way to achieve such model validation and saves significant costs by averting the need for staged field testing for revalidation of existing baseline models.

Platform Requirements:

IBM Compatible PC/Laptop with Windows XP or Vista (does not support Windows 2000).

Implementation Resources Required:

Resources and Other Costs:	
Staff Time (hours)	40 hours to learn how to use
Consultant	No consultant is needed to install the software
Hardware	No hardware beyond a personal computer is required.
Software	No additional software is needed
Licensing Fee	2009 members of Program 40 and 65 received a license since these programs funded the development of this tool. Others will have to license the program (go to www.epri.com and search for product ID 1017803 for license fee - \$20k).
Training	Training is available through service contracts. Members needing training can contact the Service Provider (listed below) for more information.
Maintenance and Support	We are in the process of starting a User's group for the purpose of maintenance and support for this software moving forward. Contact the service provider for more details.
Travel	N/A

Delivered Through: EPRI (go to www.epri.com and type "1017803" in the search option to download).

Service Provider: Pouyan Pourbeik; 919-806-8126; ppourbeik@epri.com

Application Instructions:

The CD (or downloading from the EPRI website) includes a comprehensive manual that describes the program usage, installation and provides some tutorial examples.

Contacts:

Pouyan, Pourbeik, 919-806-8126; ppourbeik@epri.com

Technology Transfer: Lora Cocco, 1-650-855-2620, lococco@epri.com

Deliverable Orders: 1-800-313-3774 (Option #2) or 1-650-855-2121, orders@epri.com

Commercialization Strategy:

Currently we are pursuing a User's group to continue maintenance and upkeep of the software.

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Program	Product Id	Product Description	Product Type	Manager	Date
P39	1012484	Probabilistic Load Flow v4.0	Software	Zhang, Pei	11/6/2006

Intended End Users:

Power System Engineers and System Planning Engineers

Description/Impact:

The computation of power flows in the electric power system is one of the major tasks facing power system planners. Deterministic load flow study requires specific values for loads, generations inputs, and network conditions. In an open access environment, this information is less certain than in a vertically integrated system. In system planning, it is desirable to assess bus voltages and line flows for a range of load and generation conditions. To carry out conventional load flow computations for every possible or probable combination of busloads and generating unit outages is impractical because of the extremely large computational effort required.

Probabilistic Load Flow, Version 4.0 software provides system planning engineers more information on potential future system conditions and provides more confidence in making judgments concerning investment in the power system.

Platform Requirements:

Windows 2000 or Windows XP.

Implementation Resources Required:

Resources and Other Costs:	
Staff Time (hours)	* Less than 1 hour to download the software * 20~40 hours to learn the software
Consultant	No consultant is needed to install the software
Hardware	No additional hardware is needed
Software	No additional software is needed
Licensing Fee	Eligibility to download is based on EPRI membership. Software is pre-paid for EPRI funders of this product. Non-funders wishing to purchase this product have a license fee of \$10K per copy.
Training	EPRI provides training for this software through supplemental project opportunities. This opportunity can be customized to meet an end-users' specific needs. Generally customized training ranges from \$10K to \$20K
Maintenance and Support	\$10K for annual support and maintenance cost provided by EPRI through supplemental project opportunities. The annual support and maintenance includes <ul style="list-style-type: none"> • Support for Installation • Support for Maintenance • User Group Meeting
Travel	N/A

Delivered Through: Webcasts and Training Workshops

Service Provide: Pei Zhang 650-855-2244, pzhang@epri.com

Application Instructions

Funders of this product can download the software from EPRI.com. The download process is accessible for users who have an EPRIweb ID and password. User's need only search on EPRIweb for Product ID # **1012484**, and then click the "download" button. The software can also be ordered from EPRI Software Distribution Center. Deliverable Orders: 1-800-313-3774 (Option #2) or 1-650-855-2121, orders@epri.com

The software package includes a User Manual. The user manual provides clear instructions on how to use the software. The software package also includes a sample case. The user manual uses the sample case as the example to show users how to use the software step-by-step. EPRI suggests users take the time to run the sample case to obtain first-hand experience with theis software.

Please contact Service Provider when users have any questions.

Contact:

Deliverable Manager: Pei Zhang, 650-2244, pzhang@epri.com

Technology Transfer:Lora Cocco, 1-650-855-2620, lococco@epri.com

Deliverable Orders: 1-800-313-3774 (Option #2) or 1-650-855-2121, orders@epri.com

Commercialization Strategy:

EPRI plans to work with vendors to commercialize the software in the next 2~3 years. The software still needs improvements and validation before commercialization. Currently, EPRI is providing support through supplemental project opportunities. After commercialization, the commercializer will provide support and maintenance service

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Program	Product Id	Product Description	Product Type	Manager	Date
P39	1012485	Probabilistic Reliability Assessment (PRA) Version 4.0	Software	Zhang, Pei	11/6/2006

Intended End Users:

Power System Engineers and System Planning Engineers

Description/Impact:

Probabilistic Reliability Assessment (PRA) is a methodology that provides the capability for determining the probability or likelihood of an undesirable event on the transmission system and a measure of its severity. PRA combines a probabilistic measure of the likelihood of undesirable events with a measure of the consequence of the events into a single reliability index—Probabilistic Reliability Index (PRI). Probabilistic Reliability Assessment (PRA v4.0) software reads load flow text files as well as probabilistic information and then computes and displays reliability indices through a Graphical User Interface.

Platform Requirements:

- Windows 2000 or Windows XP

Implementation Resources Required:

Resources and Other Costs:	
Staff Time (hours)	* Less than 1 hour to download the software * 20~40 hours to learn the software
Consultant	No consultant is needed to install the software
Hardware	No additional hardware is needed
Software	No additional software is needed
Licensing Fee	Eligibility to download is based on EPRI membership. Software is pre-paid for EPRI funders of this product. Non-funders wishing to purchase this product have a license fee of \$15K per copy.
Training	EPRI provides training for this software through supplemental project opportunities. This opportunity can be customized to meet an end-users' specific needs. Generally customized training ranges from \$10K to \$20K
Maintenance and Support	\$10K for annual support and maintenance cost provided by EPRI through supplemental project opportunities. The annual support and maintenance includes <ul style="list-style-type: none"> • Support for Installation • Support for Maintenance • User Group Meeting
Travel	N/A

Delivered Through: Webcasts and Training Workshops

Service Provider: Pei Zhang 650-855-2244, pzhang@epri.com

Application Instructions:

Funders of this product can download the software from EPRI.com. The download process is accessible for users who have an EPRIweb ID and password. User's need only search on EPRIweb for Product ID # **1012485**, and then click the "download" button. The software can also be ordered from EPRI Software Distribution Center.

The software package includes a User Manual. The user manual provides clear instructions on how to use the software. The software package also includes a sample case. The user manual uses the sample case as the example to show users how to use the software step-by-step. EPRI suggests users take the time to run the sample case to obtain first-hand experience with the software.

Please contact Service Provider when users have any questions.

Contact:

Deliverable Manager: Pei Zhang, 650-2244, pzhang@epri.com

Technology Transfer:Lora Cocco, 1-650-855-2620, lococco@epri.com

Deliverable Orders: 1-800-313-3774 (Option #2) or 1-650-855-2121, orders@epri.com

Commercialization Strategy:

EPRI plans to work with vendors to commercialize the software in the next 2~3 years. The software still needs improvements and validation before commercialization. Currently, EPRI is providing support through supplemental project opportunities. After commercialization, the commercializer will provide support and maintenance service.

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Program	Product ID	Product Description	Product Type	Manager	Date
P40	1015997	PCF v1.0 Probabilistic Transmission Congestion and Constraints Forecast, Version 1.0	Software	Min, Liang	12/12/2008

Abstract

The Probabilistic Transmission Congestion and Constraints Forecast (PCF) Version 1.0 program provides the user the capability to compute the probabilistic distribution functions of line flows with consideration of generation, load and network uncertainties.

Description

PCF Version 1.0 models the generation and load in a probabilistic way, and computes the probabilistic distribution functions of line flows. The program can handle generation and load uncertainties in a probabilistic model. It can handle transmission network in both deterministic and probabilistic ways. The PCF program also can display the overload information on the map of transmission network. It allows users to perform economic dispatch and user-defined dispatch during Monte Carlo simulation.

Platform Requirements

Windows™ 2000, XP, Vista

Resources and Other Costs:	
Staff Time (hours)	* Less than 1 hour to download the software * 20~40 hours to learn the software
Consultant	No consultant is needed to install the software
Hardware	No additional hardware is needed
Software	No additional software is needed
Licensing Fee	Eligibility to download is based on EPRI membership. Software is pre-paid for EPRI funders of this product.
Training	EPRI provides training for this software through supplemental project opportunities. This opportunity can be customized to meet an end-users' specific needs. Generally customized training ranges from \$10K to \$20K
Maintenance and Support	\$10K for annual support and maintenance cost provided by EPRI through supplemental project opportunities. The annual support and maintenance includes <ul style="list-style-type: none"> • Support for Installation • Support for Maintenance • User Group Meeting
Travel	N/A

Application, Value and Use

PCF Version 1.0:

- Provides more confidence in making judgments concerning alternative investments in transmission systems.
- Enables greater utilization of current generation resources and increases potential for greater efficiencies.
- Provides predictable and foreseeable bounded results instead of a "zero to perfect" one-time exercise.

Delivered Through: EPRI (go to www.epri.com and type "105997" in the search option to download).

Application Instructions:

Contacts:

Liang Min, 650-855-8705; lmin@epri.com

Technology Transfer: Lora Cocco, 1-650-855-2620, lococco@epri.com

Deliverable Orders: 1-800-313-3774 (Option #2) or 1-650-855-2121, orders@epri.com

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Program	Product Id	Product Description	Product Type	Manager	Date
P40	1001629	TRELSS 6.0	Software	Pei Zhang	3/18/2003

Intended End Users:

Power System Engineers, System Operators, System Planning Engineers

Description/Impact:

Transmission Reliability Evaluation for Large Scale System (TRELSS) program can help system planners to simulate power transmission systems and allows the reliability of the modeled system to be accurately estimated. TRELSS computes reliability indices using a contingency enumeration approach, which involves selection and evaluation of contingencies, classification of each contingency according to specified failure criteria, and accumulation of reliability indices. Two methods of reliability assessment are used: the System Problem Approach (with or without remedial actions) and the Capability Approach. Reliability indices can be calculated with or without the effect of remedial actions.

TRELSS is also capable of modeling Protection and Control Groups. This recognizes that a fault on a transmission component may cause the outage of a group of components, including the faulted component, through the action of relays and breakers.

TRELSS incorporates a wide range of models for reliability assessment, including efficient ranking of contingencies based on circuit overloads and voltage problems; multiple load level analysis; dc or decoupled ac power flow; linear programming for optimal remedial actions; generation re-dispatch; shunt switching; adjustment of phase shifters; transformer tap adjustment; and three classes of load curtailment to relieve system violations. Reliability indices are computed in the form of frequency, duration, probability, and expectation. The frequency, duration, and severity of system problems (circuit overloads, bus low voltages, etc.) are reported, as are the probability of load loss, expected unserved energy, and unserved customer indices.

TRELSS 6.0 contains the following major new features:

1. Inclusion of full economic dispatch
2. Enhanced contingency screening approach
3. Enhanced user specified remedial actions

Platform and System Requirements:

Windows 98/ME/NT/2000/XP

The software is intended to run on the same PC on which it has been installed, and is not designed to reside on equipment (such as a server) that is accessed by other computers.

Platform Requirements:

Implementation Resources Required:

Resources and Other Costs:	
Staff Time (hours)	* Less than 1 hour to download the software * 40~80 hours to learn the software
Consultant	No consultant is needed.
Hardware	No additional hardware is required
Software	No additional software is required
Licensing Fee	Eligibility to download is based on EPRI membership. Software is pre-paid for EPRI funders of this product. Non-funders wishing to purchase this product have a license fee of \$40K per copy.
Training	EPRI provides training for this software through supplemental project opportunities. This opportunity can be customized to meet an end-users' specific needs. Generally customized

	training ranges from \$10K to \$20K	
Maintenance and Support	\$10K for annual support and maintenance cost provided by EPRI through supplemental project opportunities. The annual support and maintenance includes <ul style="list-style-type: none"> • Support for Installation • Support for Maintenance 	
Travel	N/A	

Delivered Through: Webcast, Training Workshop

Service Provider: Murali Kumbale, Southern Co, MKUMBALE@southernco.com, (404) 506 3715

Application Instructions:

Funders of this product can download the software from EPRI.com. The download process is accessible for users who have an EPRIweb ID and password. User's need only search on EPRIweb for Product ID # **1001629**, and then click the "download" button. The software can also be ordered from EPRI Software Distribution Center.

The software package includes a User Manual. The user manual provides clear instructions on how to use the software. EPRI also deliver a technical report titled "TRELSS Application Manual: For Cascading Failure, Reliability, and Deterministic Analysis" (1002637) to help users understand how to apply TRELSS for system studies.

Users who need assistance with TRELSS should contact the Service Provider listed in this Plan. Please contact Service Provider when users have any questions.

Contact:

Deliverable Manager: Pei Zhang, 650-2244, pzhang@epri.com

Technology Transfer:Lora Cocco, 1-650-855-2620, lococco@epri.com

Deliverable Orders: 1-800-313-3774 (Option #2) or 1-650-855-2121, orders@epri.com

Commercialization Strategy:

Southern Company is the current the service provider for this product. Contact information is listed above.

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Program	Product Id	Product Description	Product Type	Manager	Date
P39.008	1014441	Outage Scheduling Graphical Viewer, OSV Version 1.0	Software	Zhang,Guorui	11/17/2006
Intended End Users:					
Transmission outage scheduling engineers, coordinators or managers					
Generator outage scheduling engineers and coordinators or managers					
Description/Impact:					
A web based outage scheduler viewer that can assist utilities in performing and coordinating the outage scheduling for each utility or Independent System Operator (ISO) or multiple control areas or multiple reliability regions. The outage scheduler viewer can display generator, transmission line and transformer outages along with the load forecast and reliability index calculation. The outage schedule viewer is developed using Service Oriented Architecture (SOA) and using advanced outage schedule database. The users can access the OSV application via the Internet or intranet. The OSV application can easily be configured according to the user's requirements and practices for performing outage scheduling and coordination. A workflow process is implemented in the OSV application to facilitate the preparation, submittal, review, approval and auditing of the outage requests.					
The web based Outage Scheduling Viewer and editor (OSV), Version 1.0 software consists of the following main modules:					
<ul style="list-style-type: none"> Relational outage scheduler database using Oracle 9i or Oracle 10G database Outage scheduler viewer and editor using Gantt chart for user to submit, review, update, reject or approve outages requests based on the assignment of user's authorities and roles. Outage scheduler configuration for OSV administrator to set up the following OSV application parameters: <ul style="list-style-type: none"> User name and password Configuration parameters User roles and security Workflow process parameters Voltage color scheme 					
The web based OSV application allow the user to:					
<ul style="list-style-type: none"> Shows outage schedules using scrollable Gantt chart on monthly, weekly and hourly schedules Display outage schedules on a company basis, control area basis, zone basis, system basis, on facility type (generators, lines, transformers, tie-line) basis or on voltage level basis Display certain transmission lines such as tie-lines and flowgate elements using special indication Add new schedules into the chart or update the existing outage schedules. Stretch, move and shorten the Gantt chart graphical objects to adjust the schedules Show transmission or generator outages using different colors according to voltage levels Show transmission or generator outages using different sizes of Gantt chart according transmission or generation capacity. Show the processing status of each outage Incorporate workflow process Facilitate the user to create, review, update, submit, deny or approve outages. Show generation/transmission reliability indices Import/export outage schedules in NERC's System Data Exchange (SDX) format 					
Platform Requirements:					
At lease one computer server is needed to install the application including database and web server with the following system requirements:					
<ul style="list-style-type: none"> Windows 2000 or Windows 2003 server 40 GB hard disk 1.5 GB RAM Oracle database server 9i J2EE web server in compliance with J2EE 1.5 ActivePerl 5.86.811 					

Implementation Resources Required:

Resources and Other Costs:	0
Staff Time (hours)	40 to 60 hours to prepare the input data, attending the training and to perform the initial testing
Consultant	0
Hardware	2,000 to 4,000 USD – A high end workstation or computer server is required.
Software	Oracle 9i Database software.
Licensing Fee	Please contact Dr. Jing of Emit at 612-810-8042 for the license fee. The EPRI funders of this product will not need to pay the license fee. Non-funders wishing to purchase this product can contact Emit for the license fee.
Training	The training of two days (16 hours) will be held at the customer's site and will be provided by Emit. This training is included when you purchase the SOV software.
Maintenance and Support	Free for the first year. The cost of the maintenance and technical support after the first year will be 20% of the purchasing cost.
Travel	No travel is required by customer.

Delivered Through: Training course and technical services via EMIT (EPRI OSV Commercializer).

Service Provider: EMIT (EPRI OSV Commercializer). Chaoyang Jing 612-810-8042, c.jing@myemit.com

Application, Instructions:

The EPRI OSV software is marketed by Emit which is the commercializer of this software. Please contact Dr. Jing of Emit at 612-810-8042 if you are interested in this EPRI OSV

Contact:

Deliverable Manager: Guorui Zhang, 650-2248, gzhang@epri.com
Chaoyang Jing 612-810-8042, c.jing@myemit.com

Technology Transfer: Lora Cocco, 1-650-855-2620, lococco@epri.com

Deliverable Orders: 1-800-313-3774 (Option #2) or 1-650-855-2121, orders@epri.com

Commercialization Strategy:

The current developer and commercializer is EMIT. EMIT will help the users who purchase this EPRI OSV software to install the software, provide the required training to provide the required technical support.

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